CHOICE.FLEXIBILITY.VALUE. The value and cost of MOC in 2020

2020 FEE SCHEDULE

	ANNUAL MOC PROGRAM FEE	PAY ANNUALLY	ASSESSMENT FEE*	TRADITIONAL MOC EXAM (Once every 10 years)	KNOWLEDGE CHECK-IN (Once every 2 years)
B	efore Year Due	\$132 20% Discount	Internal Medicine (IM) & Focused Practice in	\$650	\$130
	In Year Due	\$165	Hospital Medicine (FPHM)		
A	After Year Due	\$185	Subspecialty (SS)	\$1,200	\$240

* The cost for taking one traditional MOC exam and five Knowledge Check-Ins is the same over 10 years.

SUPPORTING 200,000 DOCTORS THROUGH THEIR CAREERS

At ABIM, fees go directly to serving physicians by providing:



Peer-developed assessment options



New, seamless #CMEforMOC connection



Access to all ABIM MOC activities



New, dynamic intuitive portal



Innovative and personalized MOC choices

OPTIONS TO PAY LESS

Includes MOC Program and Assessment Fees Over 10 Years

	2020 FEES			
	BEFORE YEAR DUE	IN YEAR DUE	AFTER YEAR DUE	
IM	\$1,970	\$2,300	\$2,500	
SS	\$2,520	\$2,850	\$3,050	
IM & SS	\$3,170	\$3,500	\$3,700	
SS & SS	\$3,720	\$4,050	\$4,250	
IM & SS & SS	\$4,370	\$4,700	\$4,900	

Projected based on 2020 fees.









Read Journal Article

- Norcini JJ, Lipner RS, Kim 2002:36:853-59.
- Holmboe ES, Wang Y, Meehan TP, Tate JP, Ho SY, Starkey KS, Lipr of care for medicare beneficiaries. Archives of Internal Medicine
 - 2008: 168/13):1396-403
 - or care for medicare beneficianes, archives of internal medicine, 2008; heqls/s/396-403. 3. Gray BM, Vandergriff, LJ, Johnston MM, Reschovsky JD, Lynn LA, Holhobe ES, McCullough JS, Lipner RS. Association between im of certification requirement and ambulatory care-sensitive hospitalizations and health care costs. JAMA. 2014; 312(22):2348-57.
 - or certification requirement and ambuildary care-sensitive hospitalizations and health care costs. JAMA. 2014; 312(22):2348-57. 4. Gray BM, Reschovsky JD, Holmboe ES, Lipner RS. Do early career indicators of clinical skill predict subsequent career characteristics for general internists? Health Services Research. 2013 Jun;48(3):1096-115.